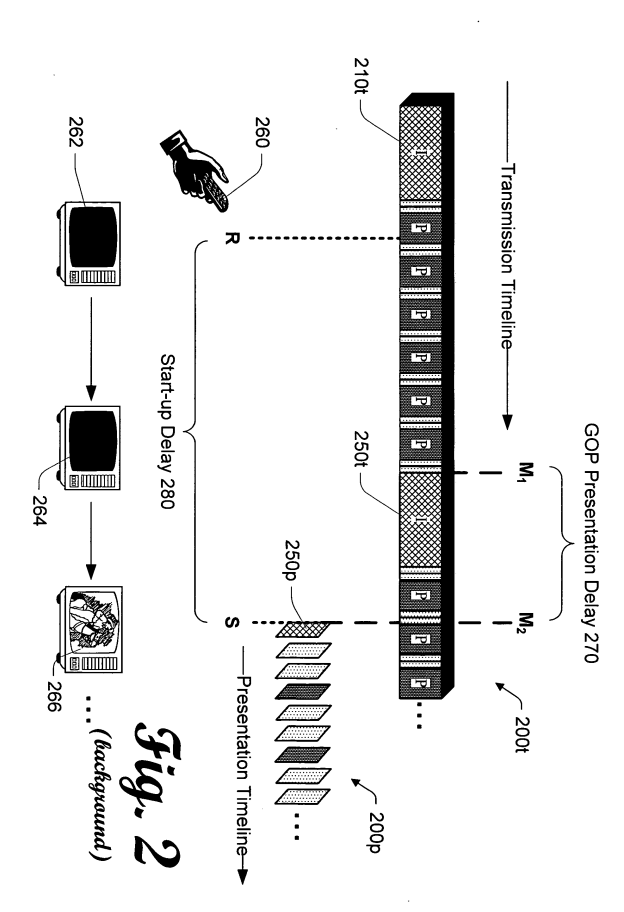
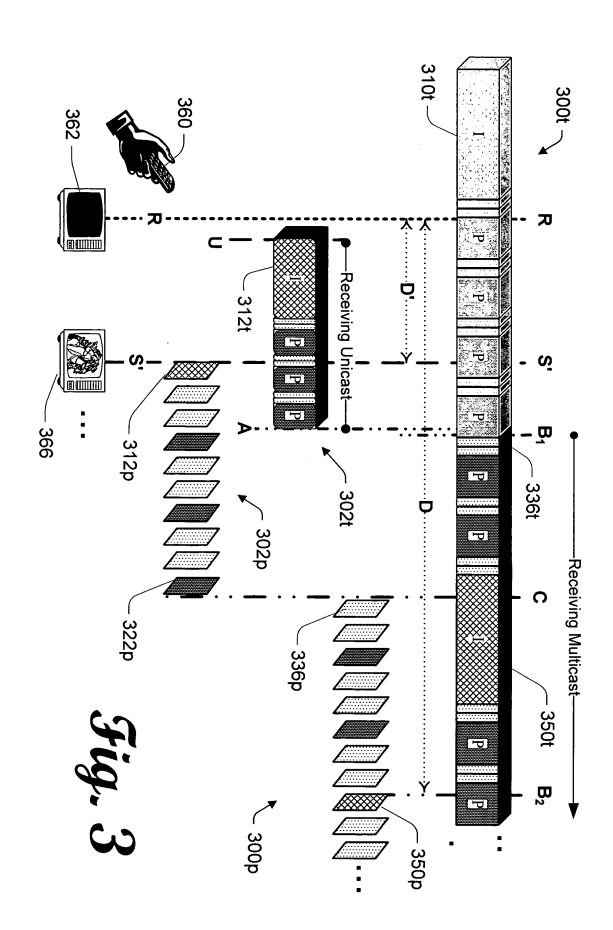


Docket No: Inventor(s):

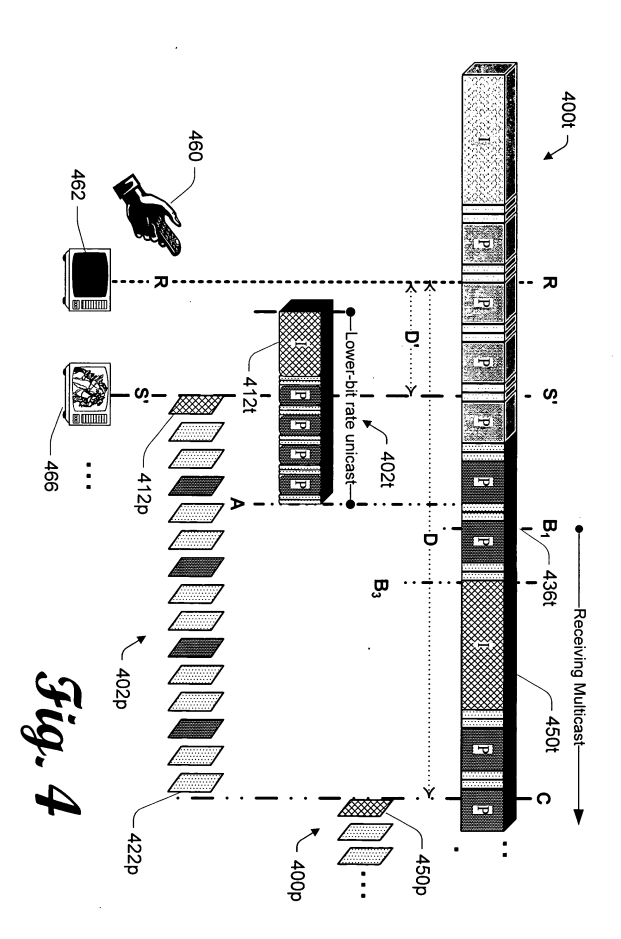


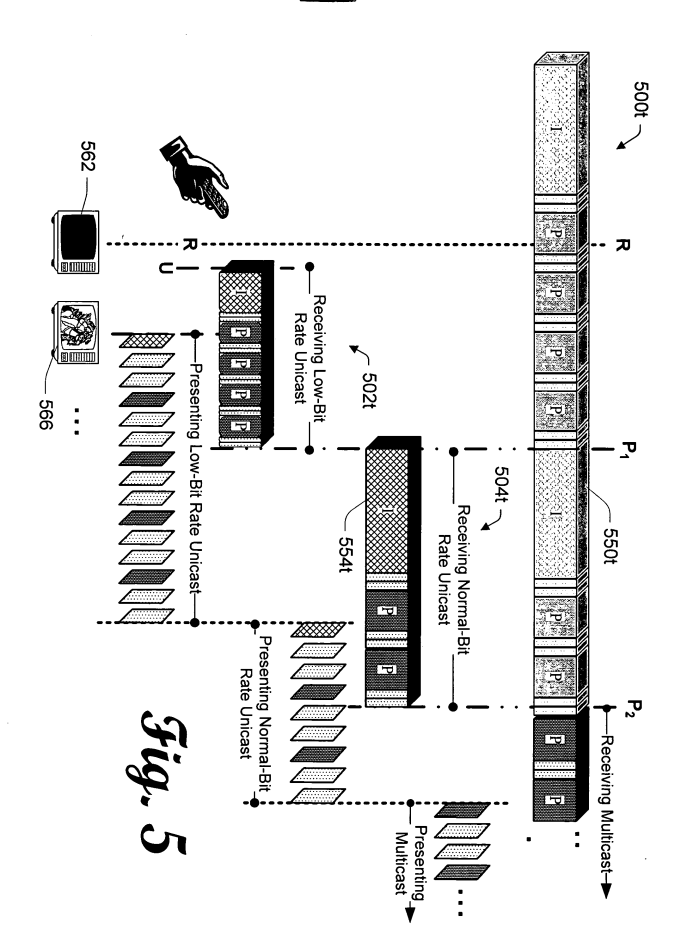
Inventor(s): Gre



Docket No: Inventor(s):

MS1-1434us Green et al. 4 of 11





lee@hayes 610 -Channel change request 612 -Request a unicast boost that corresponds to the target multicast stream 614 Receive the unicast boost 616 -Decode and present the unicast boost 618 -No Splicing Point? Yes 620 Inform the media server to stop sending the unicast boost 622 Seamlessly switch from decoding unicast boost data to decoding multicast data 624 Decode and present the target multicast stream Fig. 6

Docket No:

Inventor(s):

MS1-1434us

Green et al.

6 of 11

Docket No: MS1-1434us 7 of 11

lee@hayes

Inventor(s): Green et al.

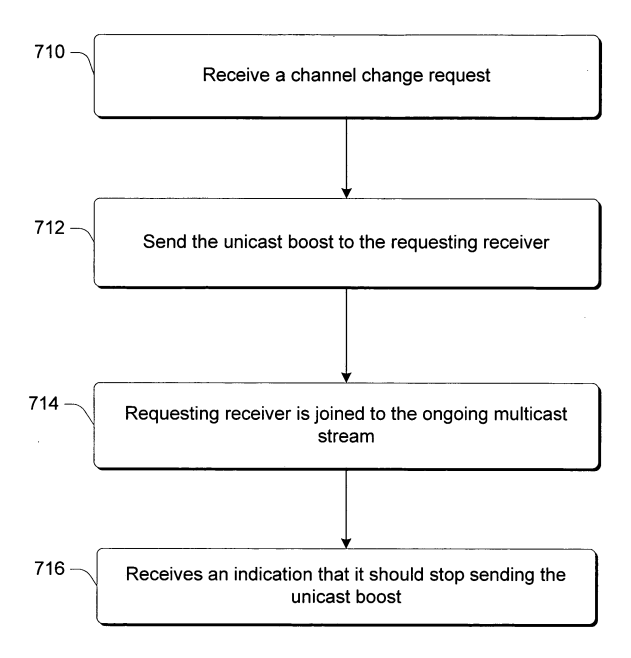
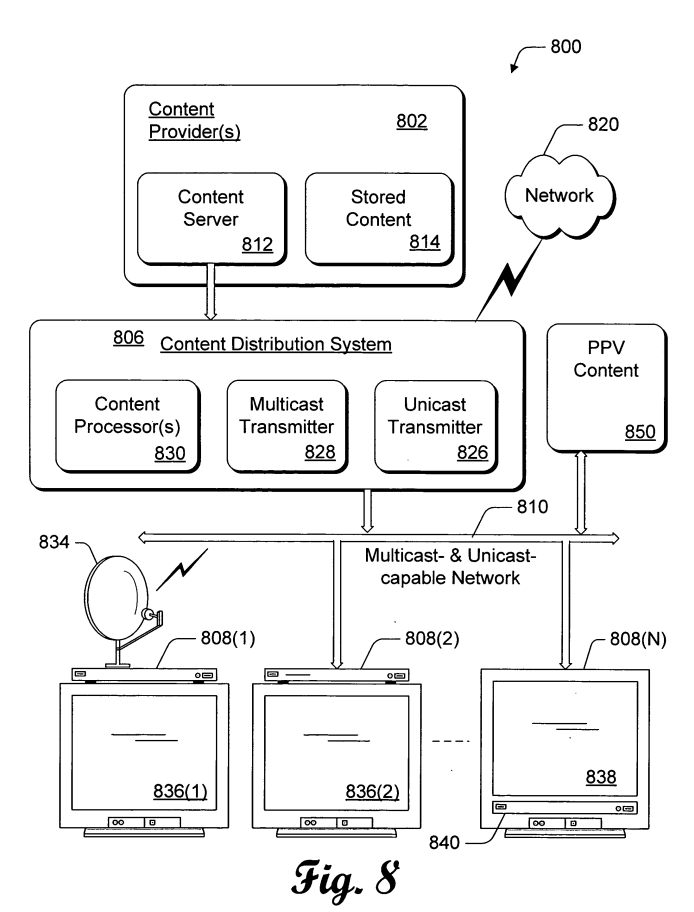


Fig. 7

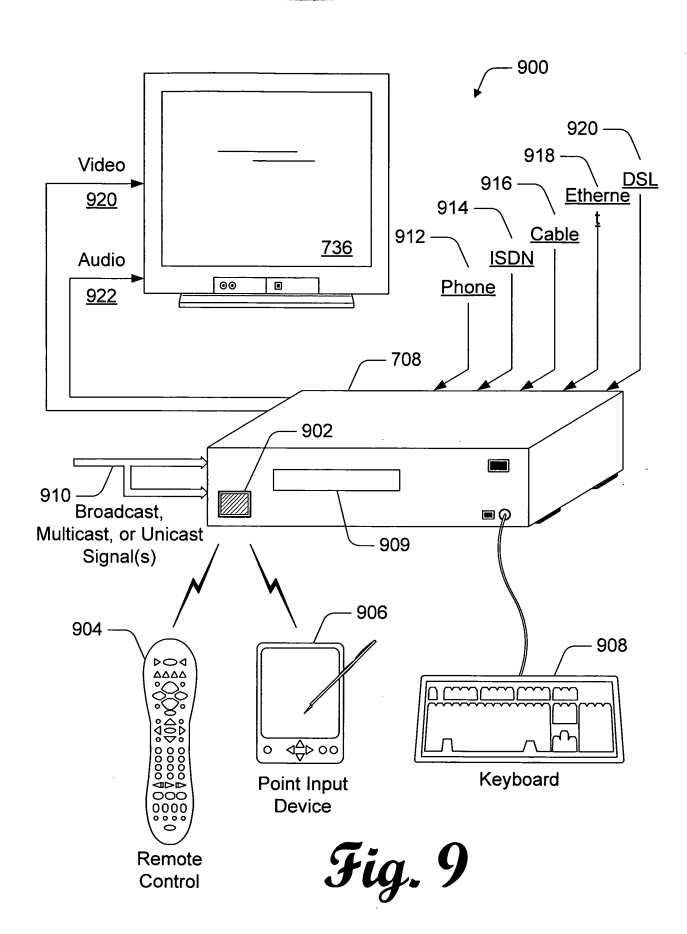
Docket No: Inventor(s):

MS1-1434us Green et al. 8 of 11



Docket No: Inventor(s): MS1-1434us Green et al.

9 of 11



Docket No: MS1-1434us 10 of 11 Inventor(s): Green et al.

lee@hayes

Client Device <u>708</u> Tuner Non-Volatile **Memory** 1000 <u>1012</u> Operating Network Tuner System Interface 1014 1002 1024 **Application** Serial / Parallel Processor(s) Program(s) Interface 1004 1026 <u>1016</u> **RAM** Modem Fast Start-up 1006 1028 Module 1040 Audio/Video Disk Drive Output 1030 <u>1008</u> Storage Decoder Media <u>1010</u> 1020

Fig. 10

וויטטעפנ ואס. ואואט-1434us Inventor(s): Green et al.

11 of 11

